

From qrp-1@lehigh.edu Sat May 27 06:00:59 1995  
Message-Id: <01HQZBG0WNS09JK0B2@delphi.com>  
From: BRUCE3900@delphi.com  
Subject: A slight REVISION in the K5FO Instructions  
Date: Sat, 27 May 1995 02:00:59 EDT

OOPS.

IFCM -- Insert Foot Close Mouth

Please disregard all previous attempts to describe where the Holiday Inn Plaza Hotel, Silver Spring is located. I was wrong and I appologize. Hey, I'm kind of a newcomer to this area. Anyhow, Chuck's limo driver knows where it is. Now for the rest of us...

The Holiday Inn Plaza Hotel is on GEORGIA AVENUE in Silver Spring. GEORGIA AVENUE is also ROUTE 97. It has a beltway exit cleverly called GEORGIA AVENUE. Get off the beltway at the GEORGIA AVENUE exit going to Silver Spring. Follow GEORGIA AVENUE in toward Silver Spring -- the Holiday Inn Plaza will be on your left about two or three blocks before you cross Colesville Road.

The address is 8777 GEORGIA AVENUE. The phone number is (301) 589-0800.

Now, if you choose to arrive by a route not using the beltway, find your own way to GEORGIA AVENUE, and then use the directions given above.

As penance, your drink (limited to coffee, tea, milk, or soft drink -- I'm not encouraging vices) is on me.

73,  
Bruce  
W6TOY/3

From qrp-1@lehigh.edu Sat May 27 19:05:34 1995  
Message-Id: <01HR0GGN29YQ91WTAB@vyh21.vyh.fi>  
From: "Arjen Raateland, VYH/vet, puh. 90-4028 350" <Arjen.Raateland@vyh.fi>  
Subject: keyer mode A  
Date: Sat, 27 May 1995 15:05:34 EDT

So I have a Curtis keyer built into a OHR rig. It used what I later learned to be B mode. From the Curtis chip application note I learned that timing is more critical in B mode. I had noticed that already myself, so I changed it to the (Curtis) A mode. It didn't improve my copying, but it made me feel more at ease with the keyer. So far so

good.

(B mode is when the keyer sends an extra, opposite element after releasing the key; A mode is when the keyer just completes the element whose paddle you have closed.)

Then I got another, separate keyer for code practice and to use with other rigs. It is a close copy of the C-MOS keyer that appeared in the ARRL Handbook 1994 on pp. 29-1 to 29-3 made by a Dutch company (ESSA). I believe it to be a real old design and think I've seen it in Ham Radio ten years or so ago. It has a 4070, a 4093 and two 4017 C-MOS IC's. It must be a familiar design to many of you.

The problem is: this 4-chip keyer does B mode iambic keying, which makes me send R instead of A etc. like with the OHR kit before I changed it.

My first question is: Can I get this keyer to do A mode? How?

(I tried, but didn't succeed.)

Aside: Why do keyers have B mode when it's trickier to use than A mode, especially at high character speeds?

Second question: How is a paddle connector commonly wired? The Curtis Appl. Note has the tip of the connector as the DOT contact, but OHR does it the other way around.

73 de OH2ZAZ  
Arjen Raateland

Arjen Raateland  
Vesi- ja Ymp ristö hallitus / VET

From qrp-1@lehigh.edu Sat May 27 16:30:50 1995  
Message-Id: <199505271625.MAA08615@brutus.bright.net>  
From: kanga@bright.net (Bill Kelsey - N8ET)  
Subject: Pegasus mailer  
Date: Sat, 27 May 1995 12:30:50 EDT

My Pegasus mailer seems to put a TCP/IP address in the return address, and Listserv can't handle it. If theis msg (from Eudora) gets thru - does anyone know how to get Pegasus to put a machine name in the return address spot??

73 - Bill - N8ET

Kanga US  
kanga@bright.net  
73 - Bill - N8ET  
Kanga US  
kanga@bright.net

From qrp-1@lehigh.edu Sat May 27 16:47:08 1995  
Message-Id: <9505271643.AA07930@baker>  
From: "Steve Pitts" <stv@cnw.com>  
Subject: Re: Pegasus mailer  
Date: Sat, 27 May 1995 12:47:08 EDT

Bill, in the network configuration for Pegasus, set your "From:" field to the address you want visible for SMTP. That is how I am handling the problem anyway.

73's  
Steve

-----  
Steve Pitts, KJ7NR, FISTS 1530  
stv@cnw.com

From qrp-1@lehigh.edu Sat May 27 17:36:40 1995  
Message-Id: <95May27.133458edt.14522-2+137@hooch.CC.Lehigh.EDU>  
From: Jim Eshleman <lujce@hooch.CC.Lehigh.EDU>  
Subject: Re: Pegasus mailer  
Date: Sat, 27 May 1995 13:36:40 EDT

> My Pegasus mailer seems to put a TCP/IP address in the return address, and  
> Listserv can't handle it. If theis msg (from Eudora) gets thru - does anyone  
> know how to get Pegasus to put a machine name in the return address spot??

Bill,

Have you tried again within the last few days? I changed the server to use the RFC822 From: instead of the SMTP "MAIL From:" after noticing some people having trouble. I also updated everyone's entry in the subscribers file to match their RFC822 From: address.

If anyone's having trouble talking to the server, please contact me.

/jim

From qrp-1@lehigh.edu Sat May 27 21:03:29 1995  
Message-Id: <5624@gqrp.demon.co.uk>  
From: g3rjv@gqrp.demon.co.uk (Rev George Dobbs)  
Subject: QRP IN DUBLIN  
Date: Sat, 27 May 1995 17:03:29 EDT

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George Dobbs G3RJV  
G-QRP Club

"It is vain to do with more,  
what can be done with less."

----- William of Occam (1290-1350)